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| --- | --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| **Objective**  I can explain the steps to scientific method | **Objective**  I can explain the steps to scientific method | **Objective**  I can explain the steps to scientific method | **Objective**  I can explain the science literacy project | **Objective**  I can define force |
| **Learning Activities**  -notes sci method  -ppt | **Learning Activities**  -review sci method | **Learning Activities**  -continue working on sci method | **Learning Activities**  -science literacy project | **Learning Activities**  -notes on force and motion |
| **Assignments**  Fill in notes | **Assignments**  -WS sci method | **Assignments**  -WS sci method  -study for quiz on Thursday | **Assignments**  -introduce project  -quiz on sci method | **Assignments**  -take notes on force and motion |

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| **Teacher: L. George** | **Week: August 22-26** |
| **Subject: 7th Science** | **Q1 Week 3** |

Standard: 1 Accurately read and interpret safety rules, including but not limited to rules published by the NSTA, rules pertaining to electrical safety, OSHA guidelines, and state and national code requirements. Be able to distinguish between the rules and explain why certain rules apply.